

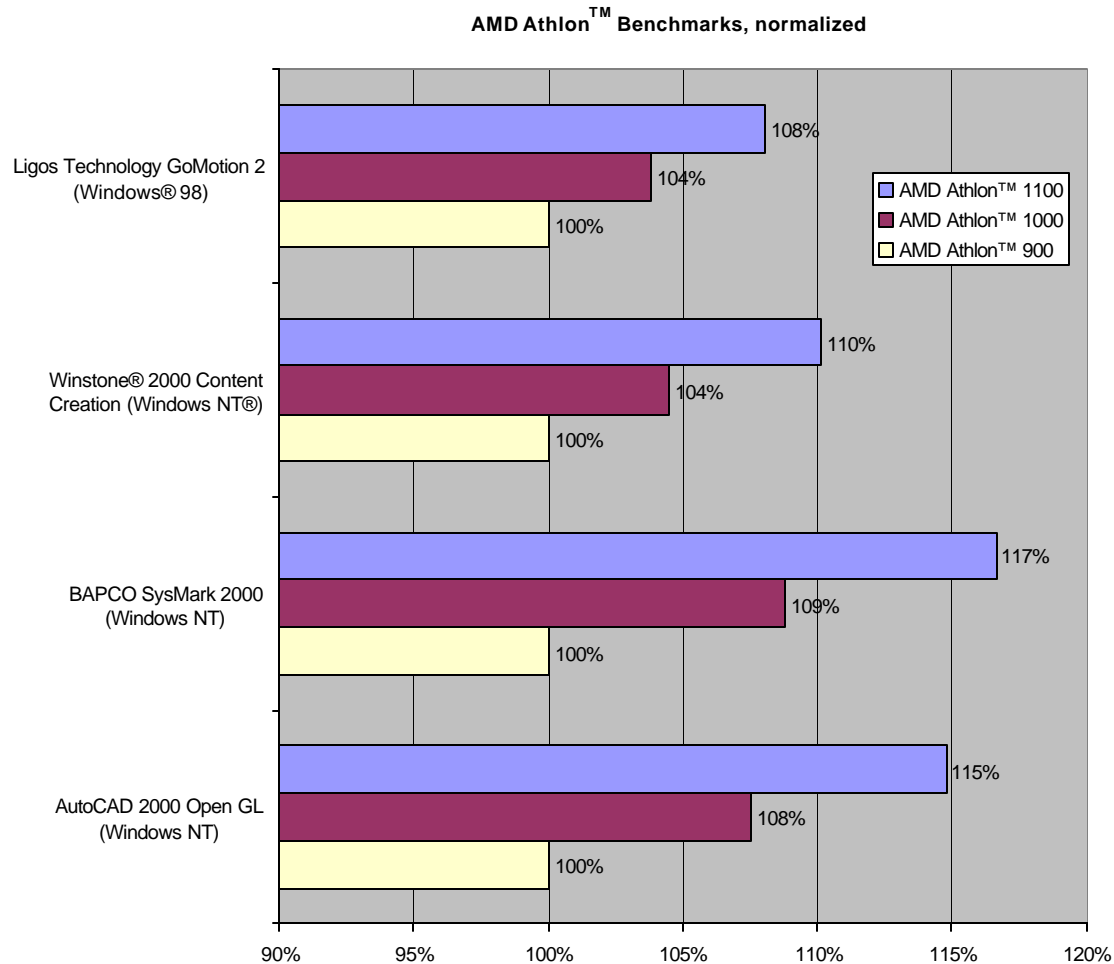
1.1GHz AMD Athlon™ Processor

Press Presentation

1.1GHz AMD Athlon™ Processor

- Commenced shipments of 1.1GHz AMD Athlon™ processor to OEMs worldwide
- OEM systems planned for availability at introduction
- AMD's superior product architectures and outstanding execution enables AMD to supply the highest performing processors in volume

AMD Athlon™ Processor Continues to Drive System Performance to New Levels



System configuration on page 8

AMD is maintaining its leadership position in providing high performance processors to the market.

New 1.1GHz AMD Athlon™ Processor Finds Support in Growing Socket A Infrastructure

- 1.1GHz processor available exclusively in the 462-pin Socket A PGA package
- AMD is working with more than 40 vendors to develop motherboards supporting AMD Athlon processor and Socket A infrastructure
 - Chipsets
 - Via - KT133
 - SiS 730
 - AMD-750™
 - Motherboards
 - FIC
 - Gigabyte
 - Asus
 - MSI
 - Biostar
 - and others.....
 - Configuration guide is available at <http://www1.amd.com/athlon/config>



Summary

- AMD is shipping all AMD Athlon™ processors in volume today, including the new 1.1GHz AMD Athlon™ processor.
- With the addition of the 1.1GHz AMD Athlon™ processor, AMD continues to provide computer users with the ultimate computing experience.
- AMD's Socket A infrastructure support continues to grow, and AMD is working with more than 40 vendors to develop motherboards supporting the AMD Athlon processor and Socket A infrastructure.

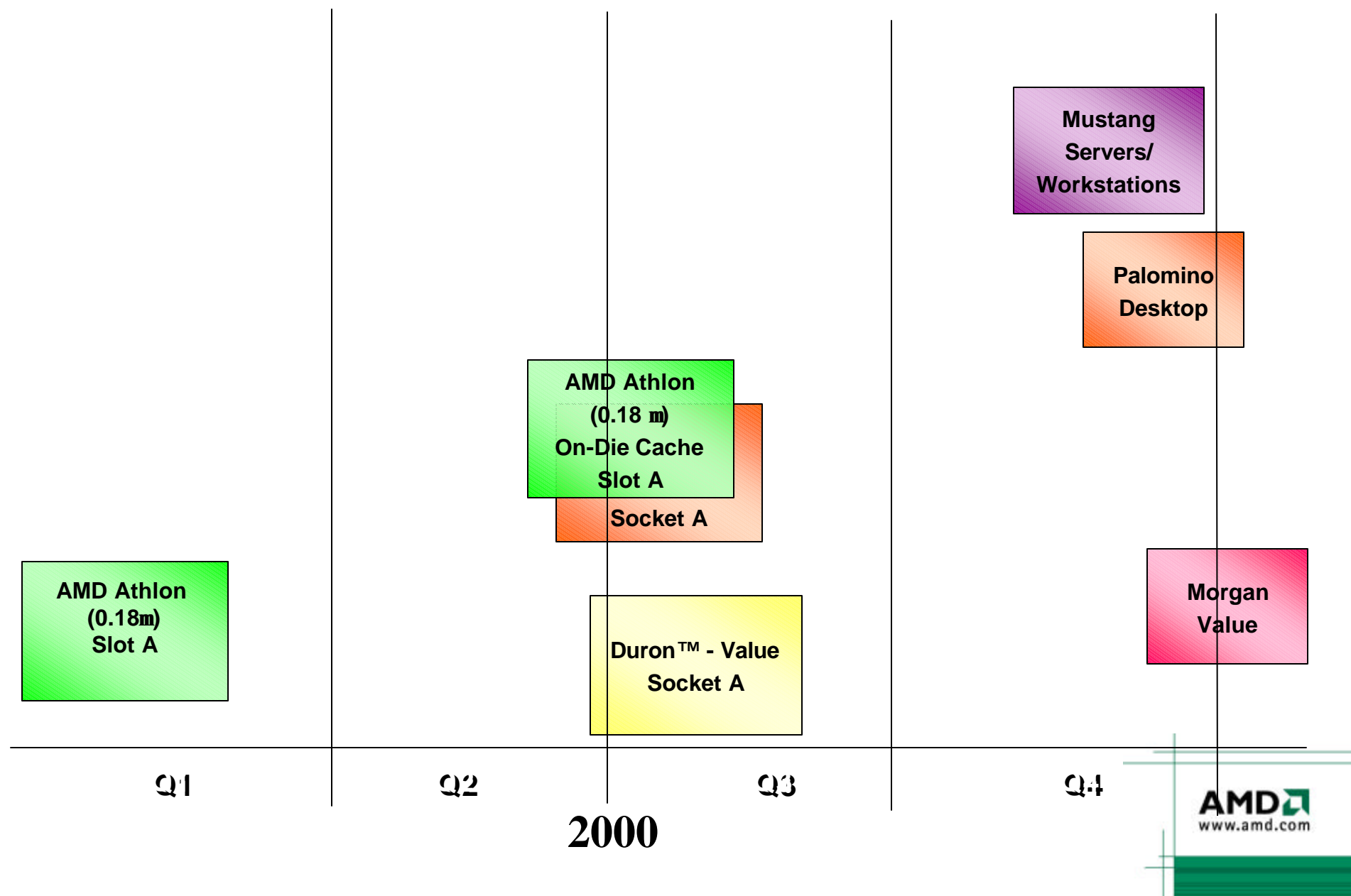
Backup

AMD Athlon™ Processor - 1K PGA Pricing

- Pricing strategy: Offer a superior product at a fair price

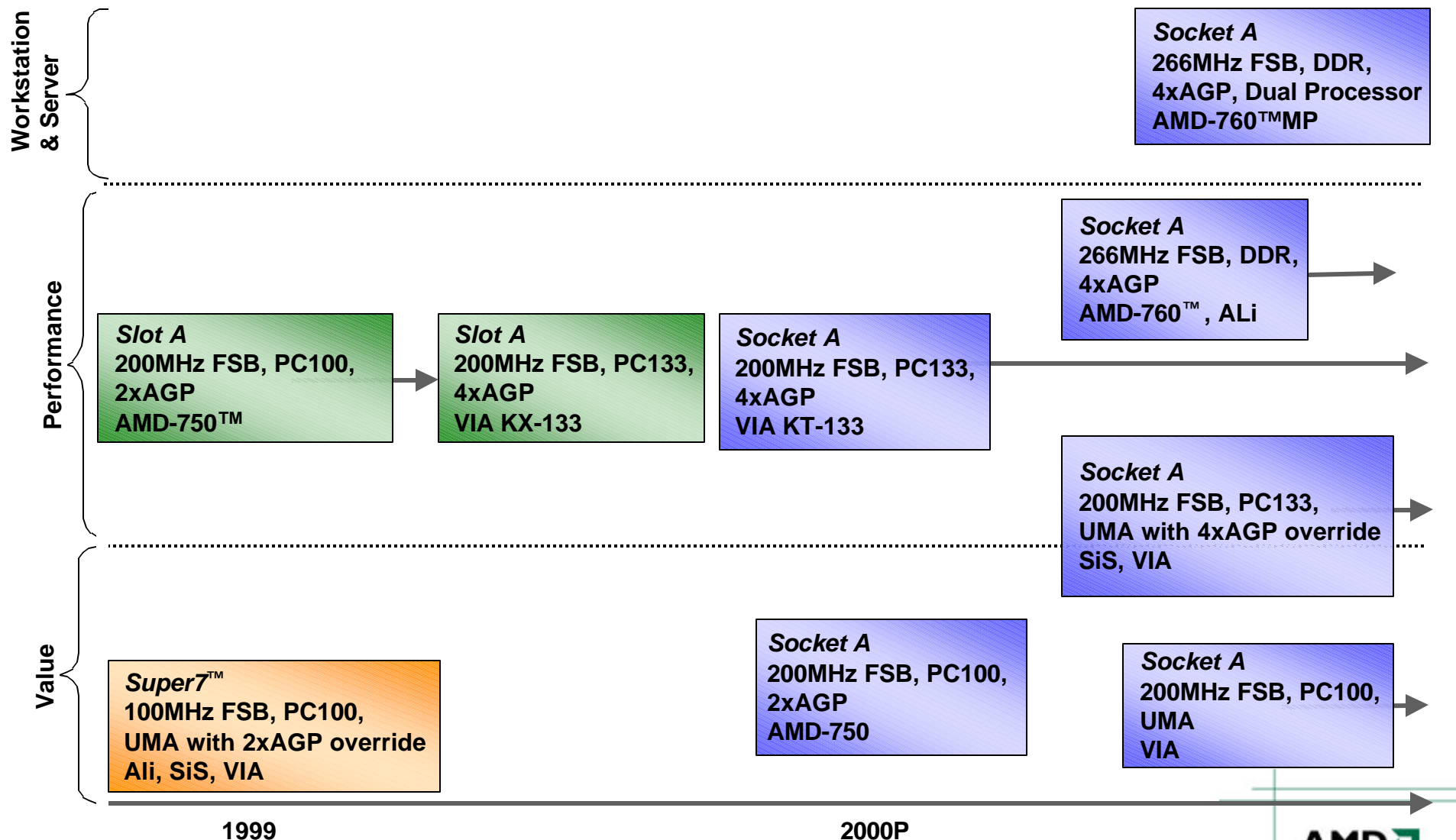
1,100MHz AMD Athlon	-	\$853
1,000MHz AMD Athlon	-	\$612
950MHz AMD Athlon	-	\$460
900MHz AMD Athlon	-	\$350
850MHz AMD Athlon	-	\$282
800MHz AMD Athlon	-	\$215

AMD Processor Core Roadmap



AMD Platform Roadmap '00

Commercial and Consumer



Benchmark System Configurations

AMD Athlon™ processor-based system:

Windows® 98 Second Edition, DirectX 7.0a AMD Athlon™ processor-based systems optimized DirectX 7.0a files included with DirectX - D3dim700.dll version 4.07.00.0245, D3dref.dll version 4.07.00.0245 Windows NT® 4.0 with Service Pack 6a.

Hardware: Motherboard: GigaByte GA-7ZM (VIA KT-133 chipset), Soundcard: Integrated sound, Video Card: LeadTek GeForce2 GTS 32MB, Memory: PC133 (SDRAM) Qty (2) 128MB DIMM Modules (256MB total), Network Card: Allied Telesyn AT2700TX 10/100, Hard Drive: IBM 30.7GB UDMA 100 (Model DTLA-307030).

Drivers: AGP Miniport: Windows® 98 – VIA v4.02, Windows NT® - n/a, EIDE Drivers: Windows 98 - VIA version 2.1.47 with DMA enabled, Windows NT - VIA version 2.1.47 with DMA enabled, Video Card: nVidia Detonator 5.32 (Windows 98 Build 4.12.01.0532, Windows NT Build 4.00.1381.0532), Soundcard: Windows 98 - 4.10.3108, Network Card: Windows 98 - provided by Microsoft, Windows NT - version 4.05.001.

AMD, the AMD logo, AMD Athlon and combinations thereof, and AMD-750 are trademarks of Advanced Micro Devices, Inc. Windows and Windows NT are registered trademarks of Microsoft Corporation in the U.S. and other jurisdictions. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.